

## Teachers!

What surrounds Cape Cod on the north, south, east, and west?

What is teeming with creatures from microscopic to gigantic?

What covers two thirds of the planet, produces much of the world's protein, and controls our climate?

the **ocean**, of course!

Come learn about the composition, life, and motion of coastal and nearshore waters at a three-part course for teachers offered **Thursdays**,

**January 29,**

**February 5, and**

**February 12**

**from 3:30-5:30 pm at Waquoit Bay Research Reserve on Route 28 in Falmouth.**

**Class I: Salt Water** Sea water abundance, salinity, heat transport, and ocean technology

**Class II: Marine Life** Habitats, plankton, invertebrates, fish, and marine mammals

**Class III: Sea and Shore:** Waves, tides, beaches, sea level rise, coastal water quality

Sessions will include classroom activities for teaching in grades 5-10. Content and activities will be linked to Massachusetts science and technology frameworks. **PDPs are available for these sessions.**

For more information or to register, contact Pat Harcourt (508)457-0495 x 106  
[pat.harcourt@state.ma.us](mailto:pat.harcourt@state.ma.us)

**This workshop is co-sponsored by Waquoit Bay National Estuarine Research Reserve and  
Stellwagen Bank National Marine Sanctuary**